. Notice of Allowability	Application No.	Applicant(s)	
		2011 5100 57 41	
	09/902,201 Examiner	SCHLEISS ET AL. Art Unit	·
	Phuoc H. Nguyen	2143	
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in or other appropriate communication is su	this application. If not included nication will be mailed in due cou	ırse. THIS
1. This communication is responsive to <u>amendment filed on Management</u>	May 12, 2006 and interviewed	l set on August 11, 2006.	
2. The allowed claim(s) is/are 1.3-17 and 19-33.			
 3. Acknowledgment is made of a claim for foreign priority una) a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application	ı No	ı from the
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		a reply complying with the require	ements
4. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give			ICE OF
5. CORRECTED DRAWINGS (as "replacement sheets") mus (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner's Paper No./Mail Date Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR 1. each sheet. Replacement sheet(s) should be labeled as such in the deposition of the depo	son's Patent Drawing Review s Amendment / Comment or i 84(c)) should be written on the he header according to 37 CFF sit of BIOLOGICAL MATE	in the Office action of e drawings in the front (not the back 1.121(d). RIAL must be submitted. Note	
attached Examiner's comment regarding REQUIREMENT	FOR THE DEPOSIT OF BIO	LOGICAL MATERIAL.	
Attachment(s) 1: Notice of References Cited (PTO-892)	5 Notice of Infr	ormal Patent Application (PTO-1	52)
2. Notice of Draftperson's Patent Drawing Review (PTO-948)	<u> </u>	ormal Patent Application (PTO-1: mmary (PTO-413),	J2)
	Paper No./N	Mail Date <u>August 11, 2006</u> .	
 Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 	7. 🗷 Examiner's F	Amendment/Comment	
 Examiner's Comment Regarding Requirement for Deposit of Biological Material 	8. 🛭 Examiner's S	Statement of Reasons for Allowa	nce
S. S	9.	PERVISORY PATENT EXAMINER TECHNO LOGY CENTER 2100	l

EXAMINER'S AMENDMENT

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1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Aaron M. Peters (Reg. No. 48,801) on May 12, 2006.

Listing of the Claims:

Please cancel claims 2 and 18, and amend claims 1, 10, 17, 22, 27, and 31-33 as follows:

Claim 1 (Currently Amended): A method of communicating information within an enterprise having a process control system and a plurality of information technology systems, the method comprising the steps of:

generating transactional process control information related to a transactional event within the process control system, wherein the transactional process control information comprises at least one of the group consisting of device alarm information, process condition information and equipment condition information;

formatting the transactional process control information based on a first extensible markup language schema to form formatted transactional process control information;

sending the formatted transactional process control information to a transactional information server via a web services interface;

mapping the formatted transactional process control information to a second extensible markup language schema associated with one of the plurality of information technology systems to form mapped transactional process control information; and

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sending the mapped transactional process control information to a first one of the plurality of information technology systems to use the mapped transactional process control information to perform a function related to the transactional event.

Claim 2 (Cancelled).

Claim 10 (Currently Amended): A system for use in an enterprise having a plurality of information technology systems, the system comprising:

a process control system that is adapted to format transactional process control information based on an extensible markup language and a plurality of input schemas, wherein each of the plurality of input schemas is associated with a type of transactional process control information related to a transactional event within the process control system and wherein the transactional process control information comprises at least one of the group consisting of device alarm information, process condition information and equipment condition information;

a web services interface communicatively coupled to the process control system; and a transactional data server communicatively coupled to the web services interface and the plurality of information technology systems, wherein the transactional data server is adapted to map transactional process control information that has been formatted based on the extensible markup language and the plurality of input schemas to a plurality of output schemas, wherein each of the plurality of output schemas is associated with an application that is executed within one of the plurality of information technology systems, and wherein the transactional data server is further adapted to send mapped transactional process control information to one of the plurality of information technology systems to use the mapped transactional process control information to perform a function related to the transactional event.

Claim 17 (Currently Amended): A method of processing transactional process control data, comprising the steps of:

wrapping the transactional process control data in an XML wrapper to form XML wrapped transactional process control data related to a transactional event within the process control system, wherein the transaction process control data comprises information associated

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with at least one of the group consisting of a device alert, an equipment condition and a process condition;

sending the XML wrapped transactional process control data via a web services interface and a communication network to an XML data server;

mapping the XML wrapped transactional process control data to an XML output schema associated with one of a plurality of information systems that are communicatively coupled to the communication network to form mapped XML transactional process control data; and

sending the mapped XML transactional process control data to the one of the plurality of information systems via the communication network to use the mapped transactional process control data to perform a function related to the transactional event.

Claim 18 (Cancelled).

Claim 22 (Currently Amended): A method of processing transactional process control data, comprising the steps of:

encapsulating the transactional process control data in a markup language wrapper to form encapsulated transactional process control data related to a transactional event within the process control system, wherein the transactional process control information comprises at least one of the group consisting of device alarm information, process condition information and equipment condition information;

sending the encapsulated transactional process control data via a web services interface and a communication network to a markup language data server;

mapping the encapsulated transactional process control data to an output schema associated with one of an enterprise resource planning system and a manufacturing execution system to form mapped transactional process control data; and

sending the mapped transactional process control data to the one of the enterprise resource planning system and the manufacturing execution system to use the mapped transactional process control data to perform a function related to the transactional event.

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Claim 27 (Currently Amended): A method of communicating transactional process control information within an enterprise, comprising the steps of:

formatting the transactional process control information based on a first extensible markup language schema to form formatted transactional process control information related to a transactional event, wherein the transactional process control information comprises at least one of the group consisting of device alarm information, process condition information and equipment condition information;

sending the formatted transactional process control information to a transactional information server;

mapping the formatted transactional process control information to a second extensible markup schema associated with a process control system to form mapped transactional process control information; and

sending the mapped transactional process control information to the process control system via a web services interface to use the mapped transactional process control information to perform a function related to the transactional event.

Claim 31 (Currently Amended): A method of processing a device alarm for use within an enterprise including a process control system and a maintenance management system, comprising the steps of:

generating a device alarm related to a transactional event within the process control system;

formatting the device alarm based on an XML input schema to form an XML device alarm;

sending the XML device alarm to an XML transaction server;

mapping the XML device alarm to an XML output schema associated with the maintenance management system to form a mapped XML device alarm; and

sending the mapped XML device alarm to the maintenance management system to use the mapped XML device alarm to perform a function related to the device alarm. Art Unit: 2143

Claim 32 (Currently Amended): A method of processing equipment condition information for use within an enterprise including a process control system and an information technology system, comprising the steps of:

generating equipment condition information related to a transactional event within the process control system;

formatting the equipment condition information based on an XML input schema to form an XML message;

sending the XML message to an XML transaction server;

mapping the XML message to an XML output schema associated with the information technology system to form a mapped XML message; and

sending the mapped XML message to the information technology system to use the mapped XML message to perform a function related to the message.

Claim 33 (Currently Amended): A method of processing process condition information for use within an enterprise including a process control system and an information technology system, comprising the steps of:

generating process condition information related to a transactional event within the process control system;

formatting the process condition information based on an XML input schema to form an XML message;

sending the XML message to an XML transaction server;

mapping the XML message to an XML output schema associated with the information technology system to form a mapped XML message; and

sending the mapped XML message to the information technology system to use the mapped XML message to perform a function related to the message.

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Examiner's Statement of Reasons for Allowance

- 2. This office action is in response to the amendment filed on May 12, 2006 and an examiner initiate interview on August 11, 2006.
- 3. Applicant amended claims 1, 10, 17, 22, 27, and 31-33.
- 4. Claims 1, 3-17, and 19-33 are allowed
- 5. Claims include limitations that the prior art of record does not appear to teach or render obvious the claimed limitations as recited below.
- 6. The following is a statement of reasons for the indication of allowable subject matter:

The present invention is directed to a system and method of communicating information within an enterprise having a process control system and a plurality of information technology systems. The independent claims 1, 10, 17, 22, 27, and 31-33 identify an uniquely distinct feature "generating the transactional process control information comprises at least one of the group consisting of device alarm information, process condition information and equipment condition information, formatting the transactional process control information based on a first extensible markup language (XML) schema, sending the first XML schema to the transaction server, the transaction server performs the mapping the first XML schema to a second XML schema associated with information technology system, and sending the mapped XML schema to the information technology system to perform a function related to the transactional event" and in combination with other limitations as set forth in the independent claims. Claims 3-9, 11-16, 19-21, 23-26, and 28-30 are allowed due to dependent claims.

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7. Any comments considered necessary by applicant must be submitted no later than the

payment of the issue fee and, to avoid processing delays, should preferably accompany the issue

fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for

Allowance."

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Phuoc H. Nguyen whose telephone number is 571-272-3919.

The examiner can normally be reached on Monday - Friday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, David Wiley can be reached on 571-272-3923. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Phuoc H Nguyen Examiner

Examine

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August 17, 2006

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